

FIG. 1

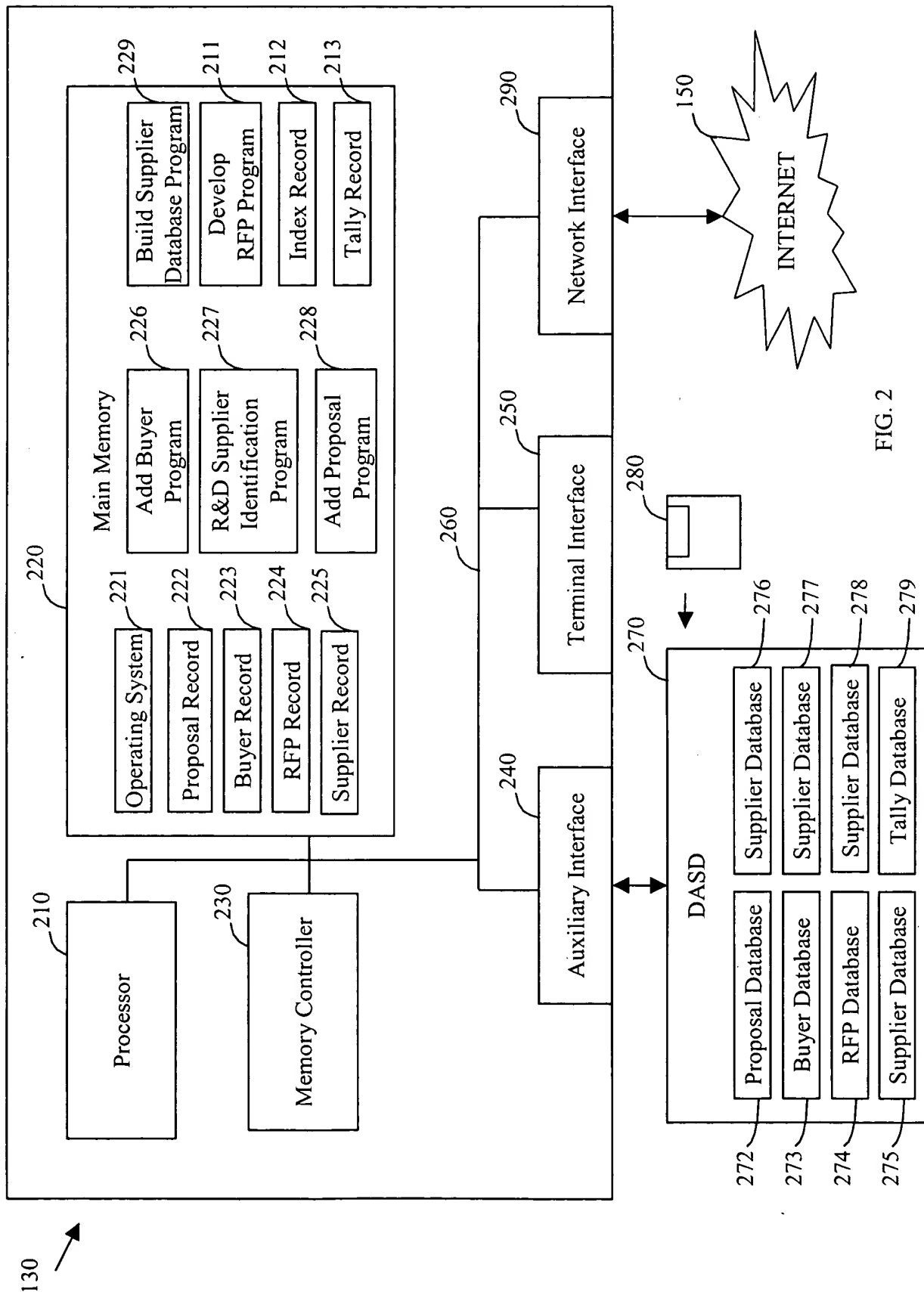


FIG. 2

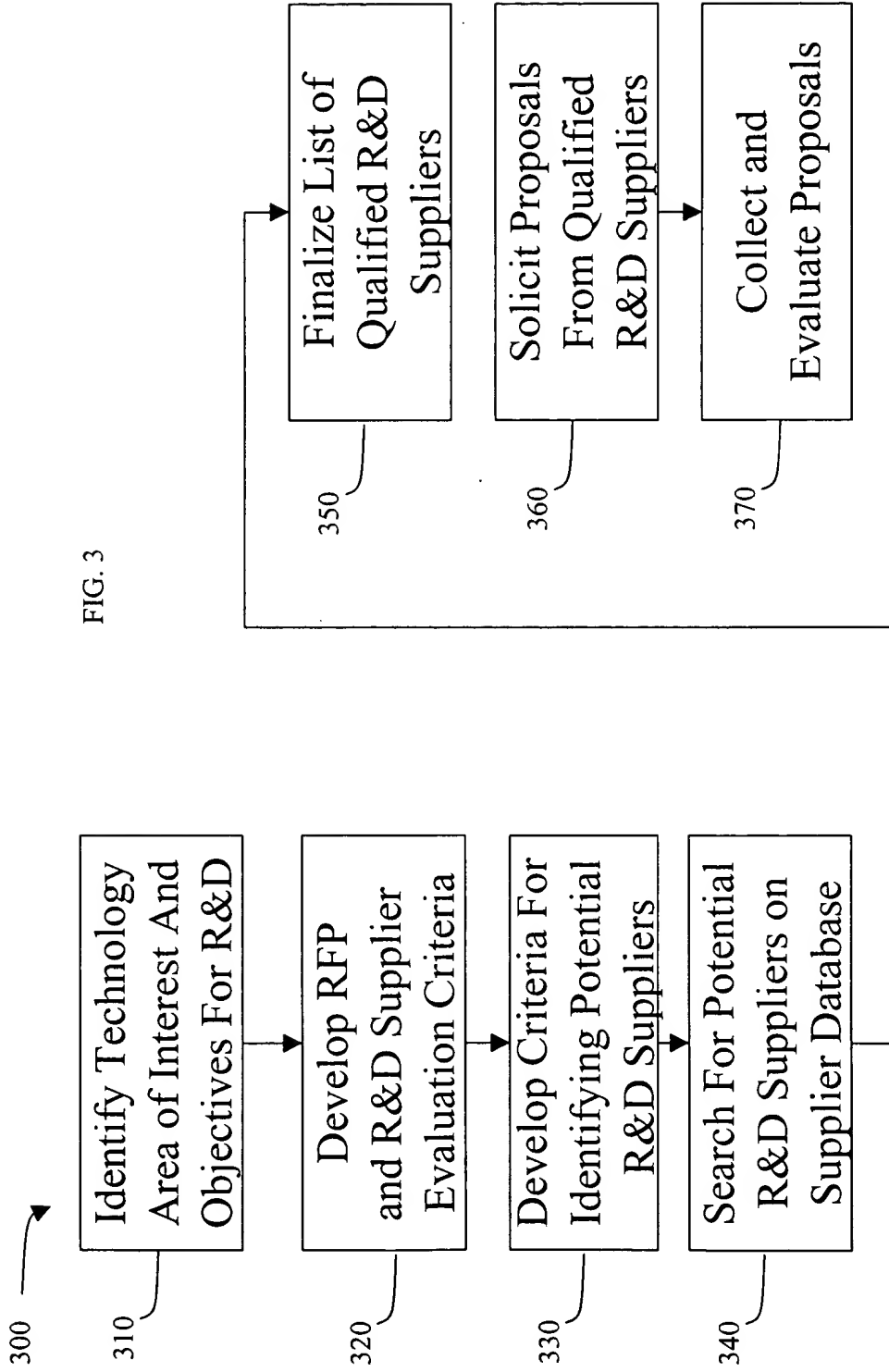


FIG. 3

223

410	BuyerID
420	BuyerName
430	BuyerAddress
440	BuyerContact
450	BuyerPhone
460	BuyerFax
470	BuyerEmail

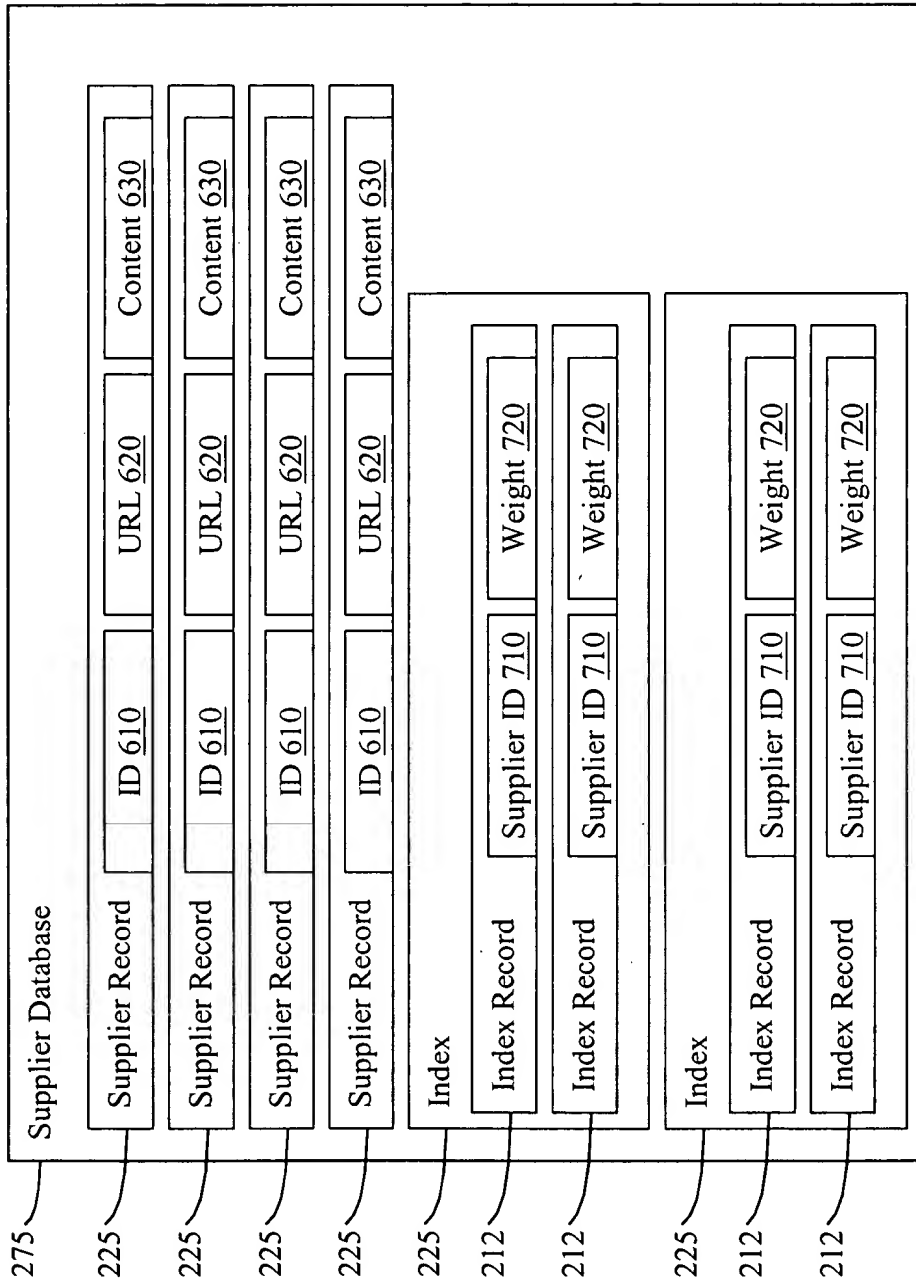
FIG. 4

224

510	RFPID
520	RFPBuyerID
530	RFP Announcement
540	RFPConfidentiality
550	RFPAbstractReview
560	RFPFullProposalReview
570	RFPMaxProposals
580	RFPAbstractTargetDate
590	RFPTargetDate
595	RFPConstraints

FIG. 5

FIG. 6



700

Search

optical AND filtering

5

<http://www.unex.ucla.edu/shortcourses/>
 BODY (MARGIN: -8px 0px 0px -8px) Welcome, click here to continue.

<http://www.hpl.hp.com/israel/staff/rne.html>
 MICHAEL ELAD - RESUME Personal Information Education Fields of Interest Awards Journal Publications Recent Conference Presentations HPL Technical Reports Personal Information Affiliation: Hewlett-Packard Labs - Israel - Technion City, Haifa

<http://www.arl.psu.edu/areas/electrooptics/dspi.html>
 ELECTRO - OPTICS Karl M. Reichard (814) 863-7681 kmr5@psu.edu Electro-Optics Thrust Areas Publications Facilities Staff DSPI TECHNIQUES (Digital Shearography and Holography) Portable Digital Shearography for NDI Digital shearography falls in

<http://www.ee.ucorn.edu/~ospc/lab/>
 Image Processing and Optical Computing Lab Dr. Bahram Javidi , Director The Image Processing and Optical Computing laboratory of the University of Connecticut offers Master's and PH.D. Programs on the following subjects: Image Processing

<http://www.ee.stanford.edu/%7Eegoodman/phd.html>
 Ph.D. Students of J.W. Goodman Year Name 1967 Gordon R. Knight (Chief Technical Officer, Terasor, Inc.) Effects of nonlinearities in wavefront reconstruction imaging 1968 Jack D. Gaskill (Professor Emeritus, Optical Sciences Center, Univ. Ariz

Records: 1-5 of 911
 Total Records In Database: 1813697

[Next](#)

FIG. 7

222	
910	ProposalSupplierID
920	ProposalRFPID
930	ProposalDisclosure
940	ProposalContactInfo
950	ProposalAbstract
960	ProposalAbstractApproved
970	ProposalFull

FIG. 9